

~

FIG. 1a

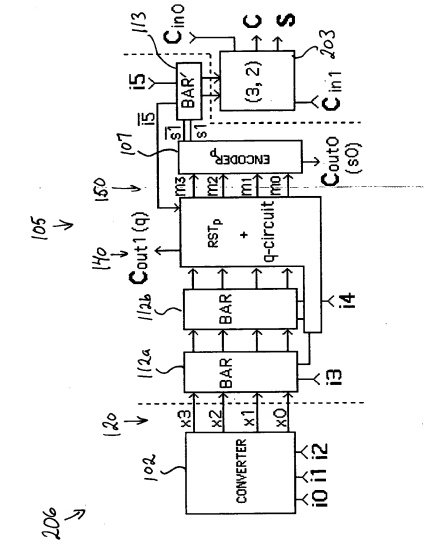


FIG. 1b

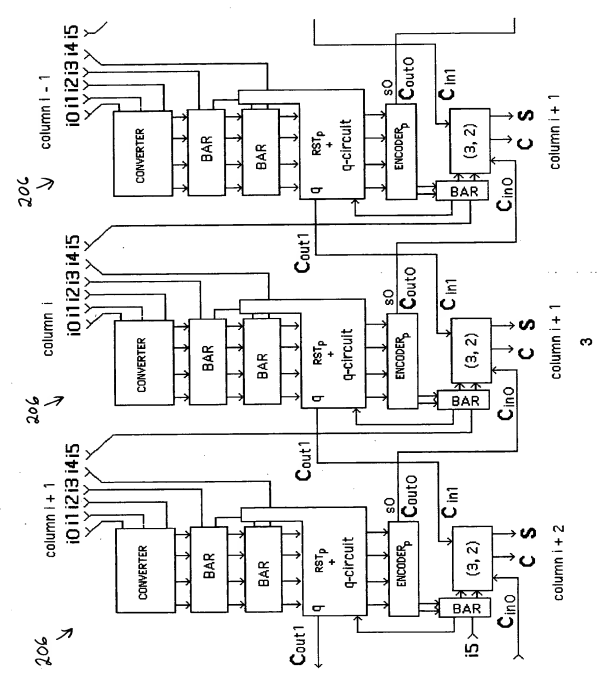
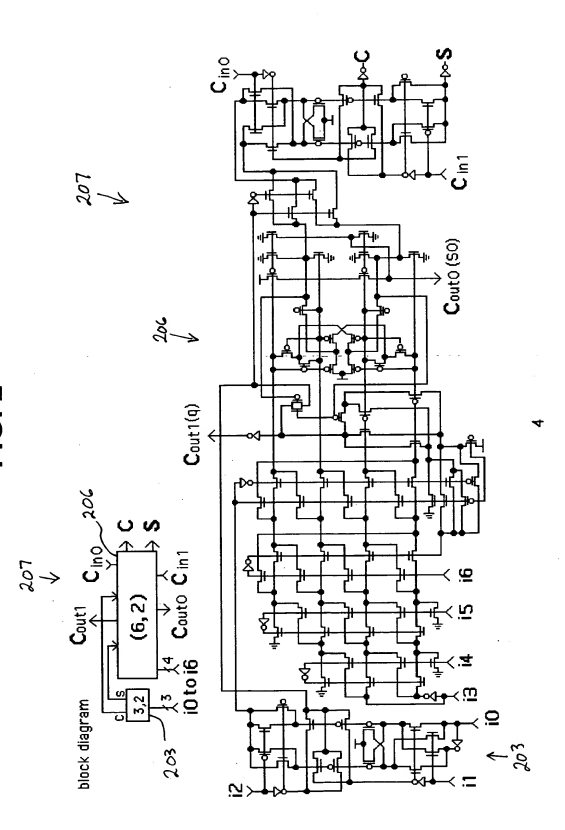
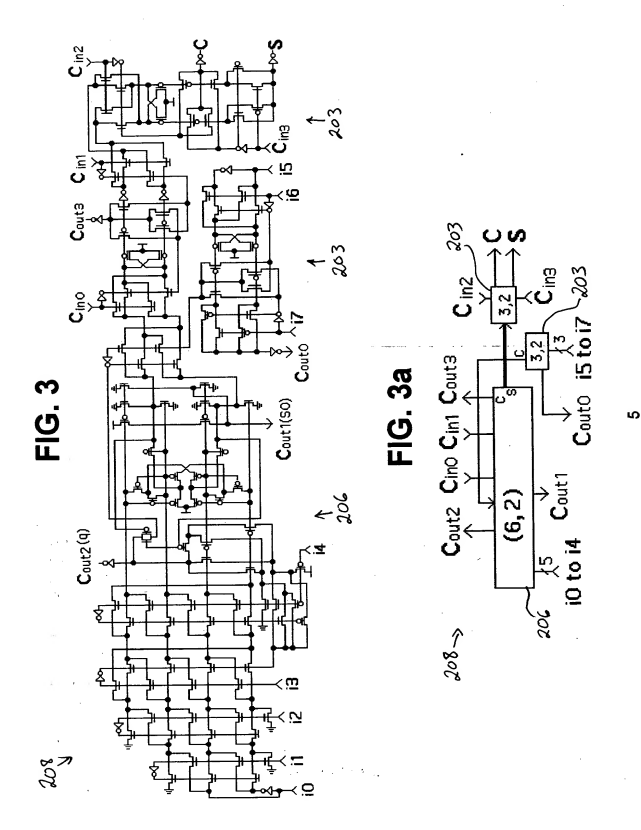


FIG. 2





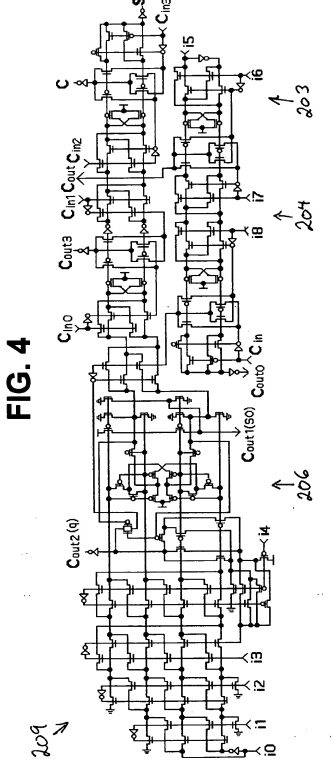
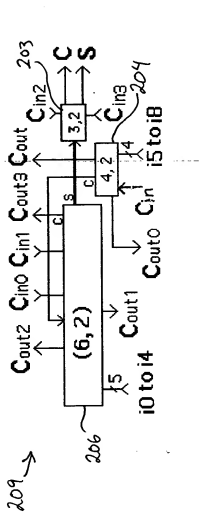
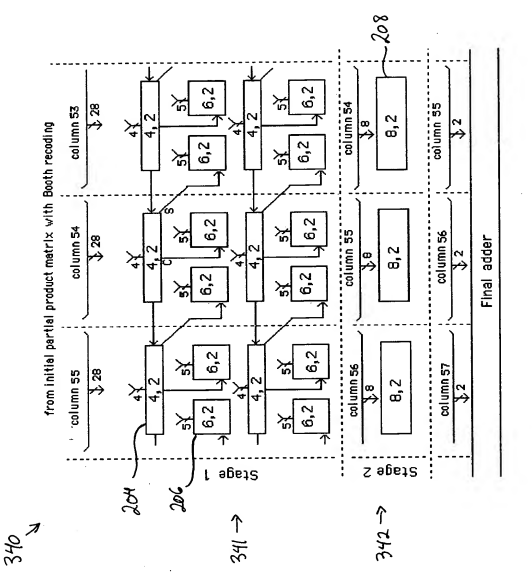


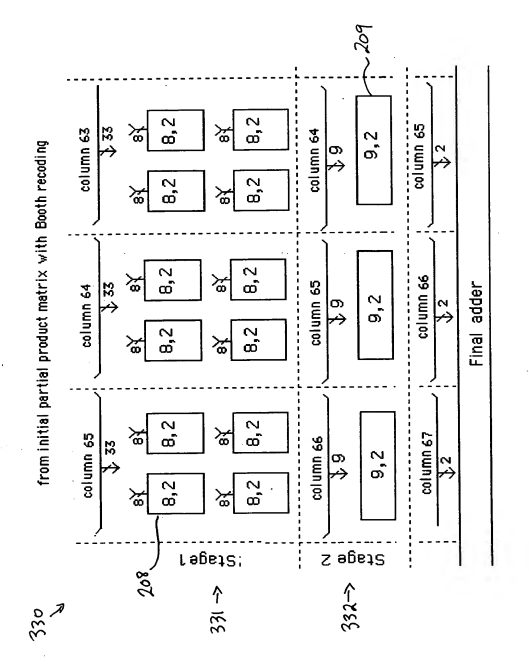
FIG. 4a

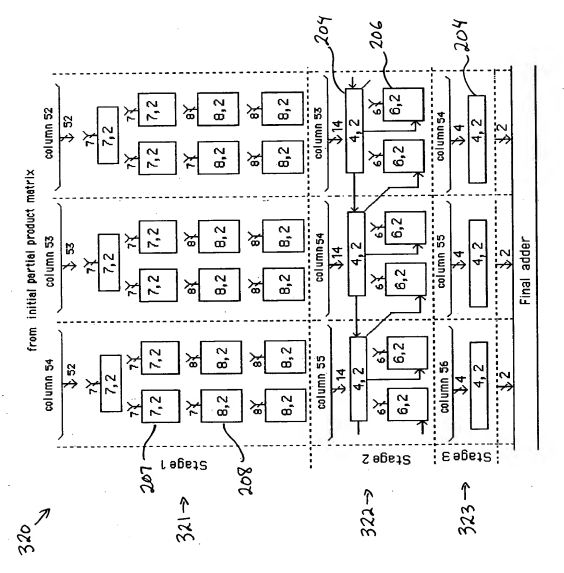


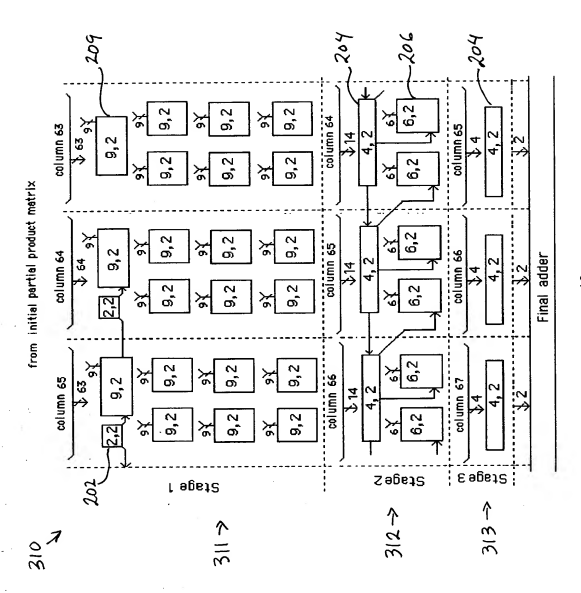
ဖ

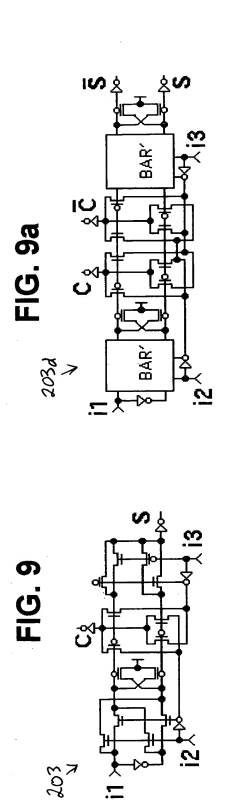


_









^ Cin FIG. 10 204 4 Cout 202 FIG. 9b

×3. ←%

×2:

:: \ .. 0x ×2:

.. × .. 0x

x3:

g→

n-type
$$X_{\frac{1}{4}}$$

0 = X

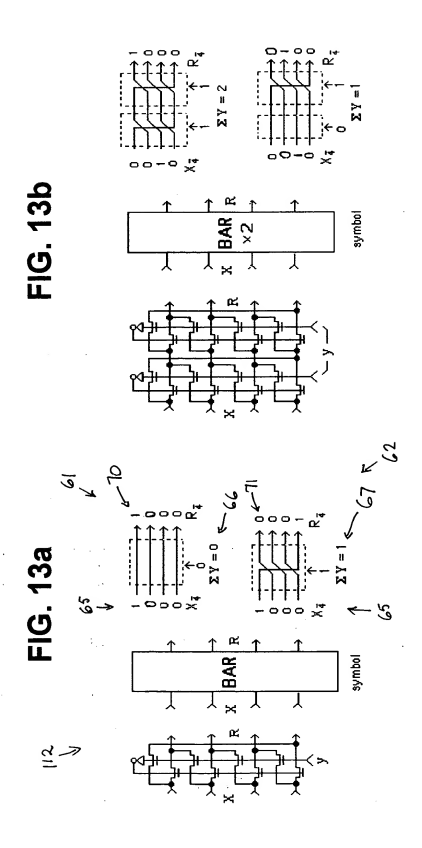


FIG. 13c

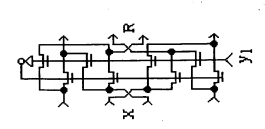


FIG. 13d



0-00%

o- oo ☆

→ 0 ¥1=0





¥ = 1

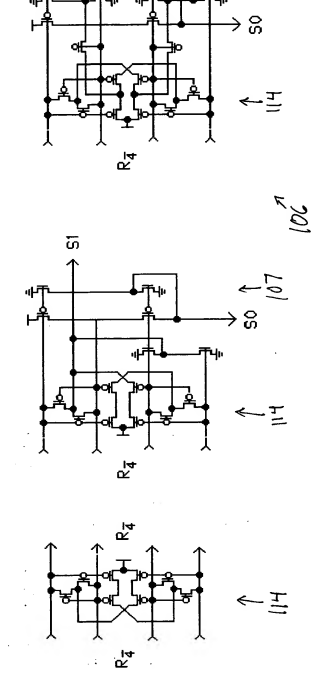
BAR

Y1=2

BAR1

16

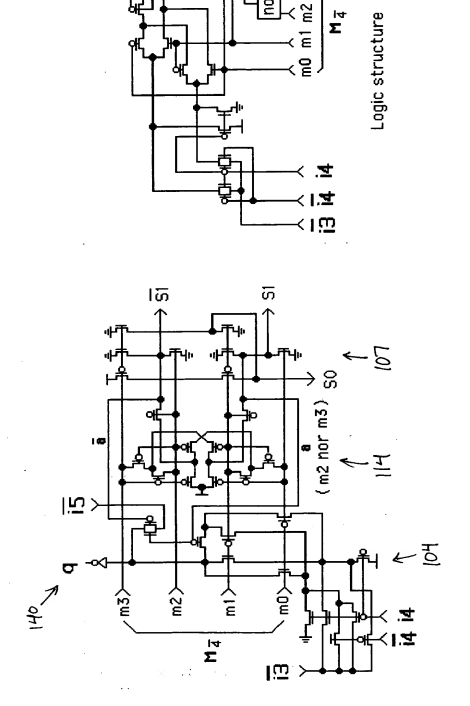
FIG. 14



١ö

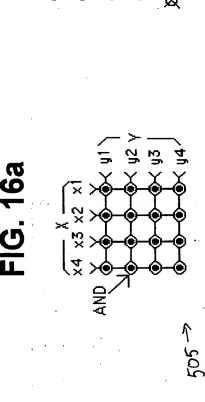
 \overline{S}

FIG. 15



nor

FIG. 16b



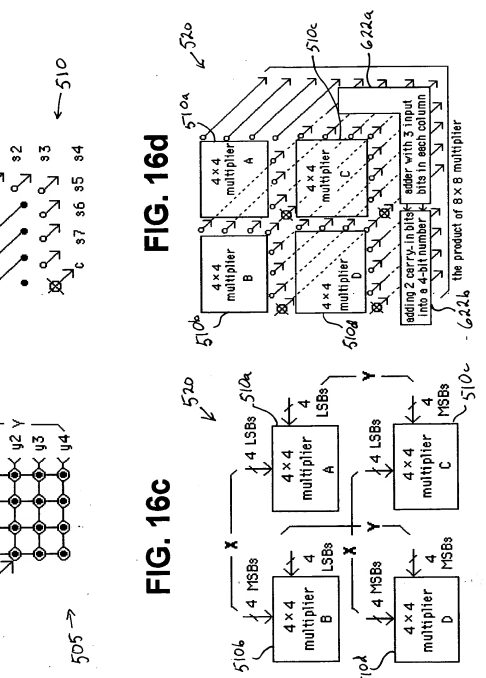
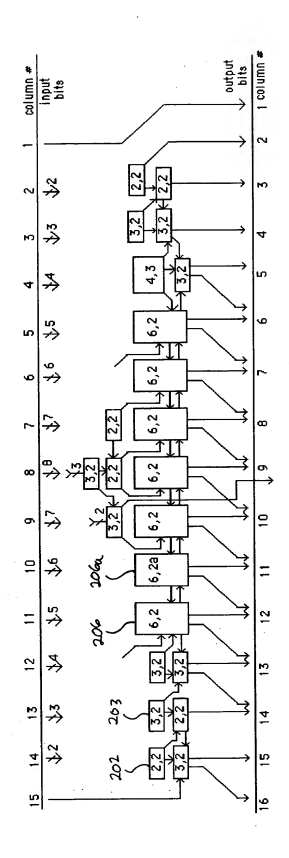
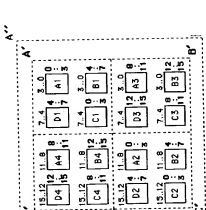


FIG. 17



10

FIG. 18b



7..4 3.0 8 C3 11

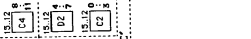
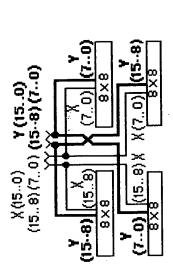


FIG. 19a





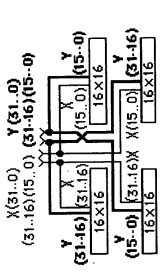
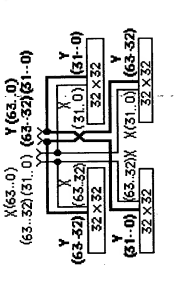
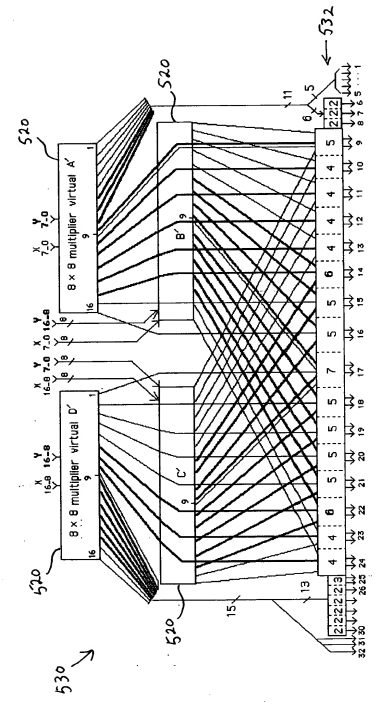
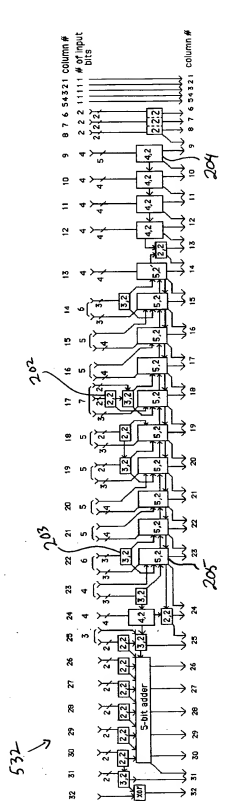


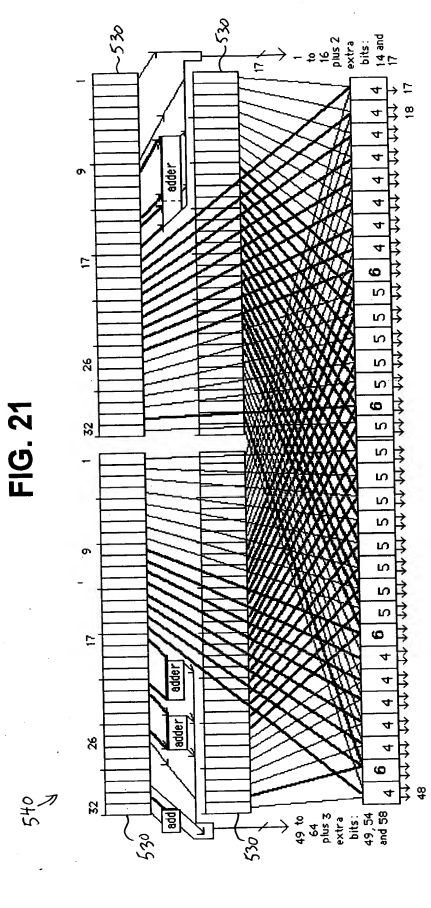
FIG. 19c



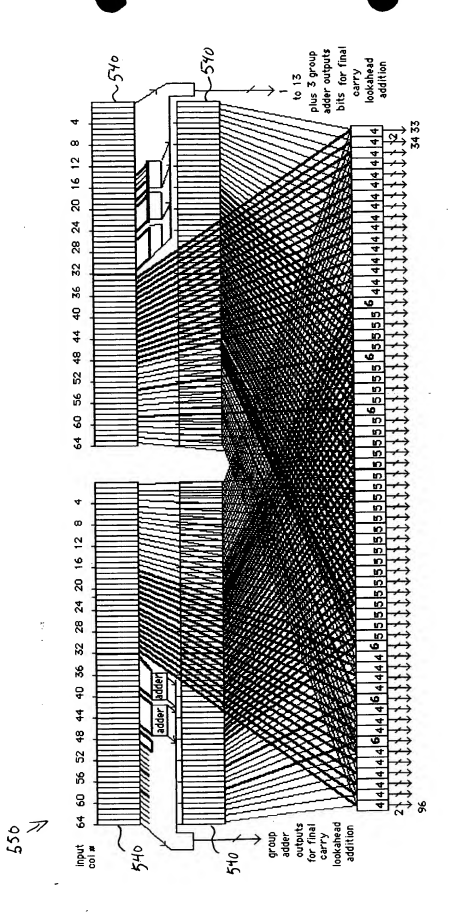


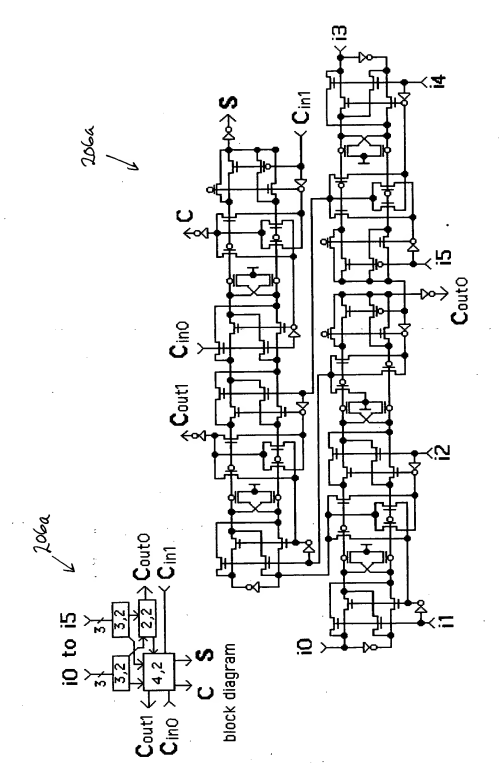


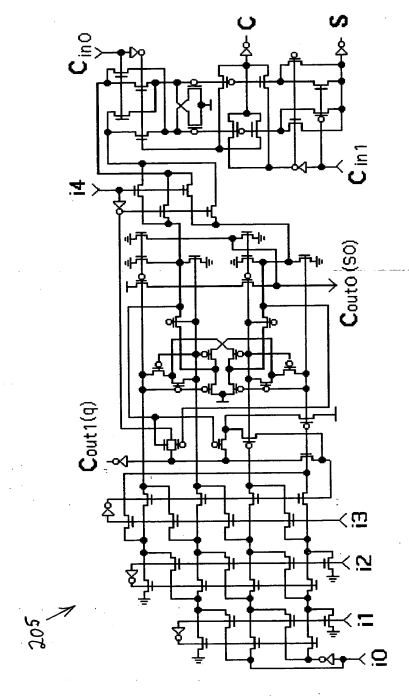


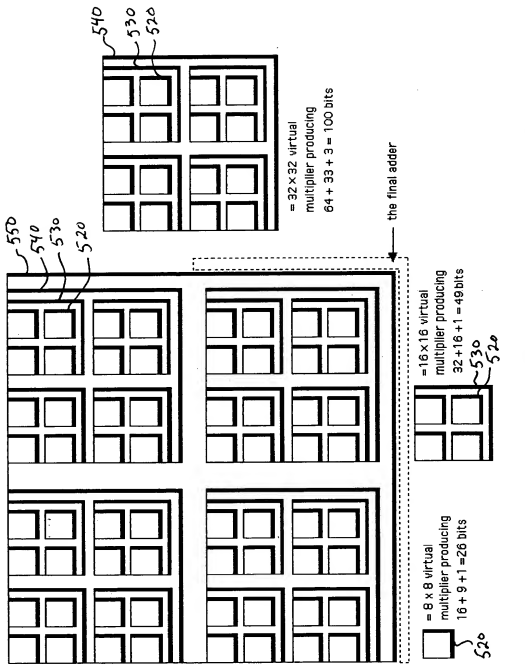


24









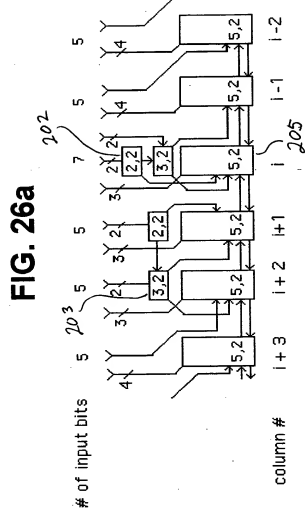
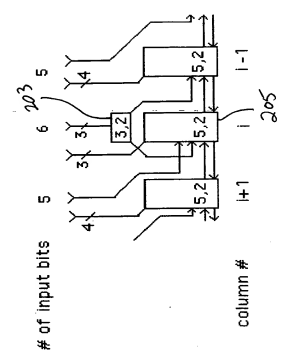
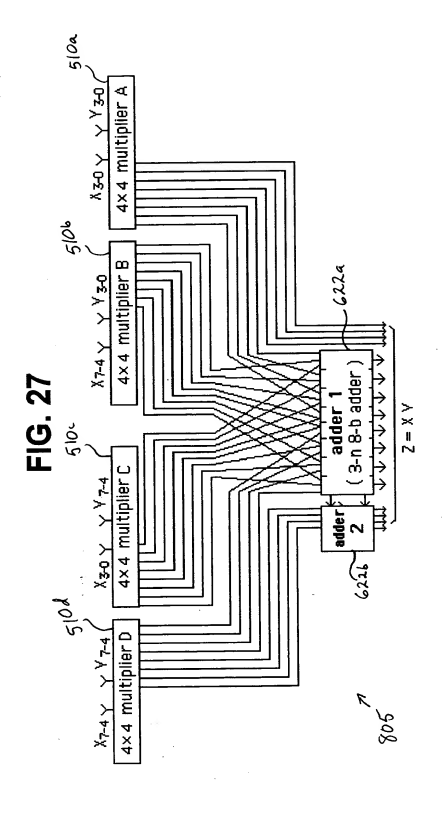


FIG. 26b





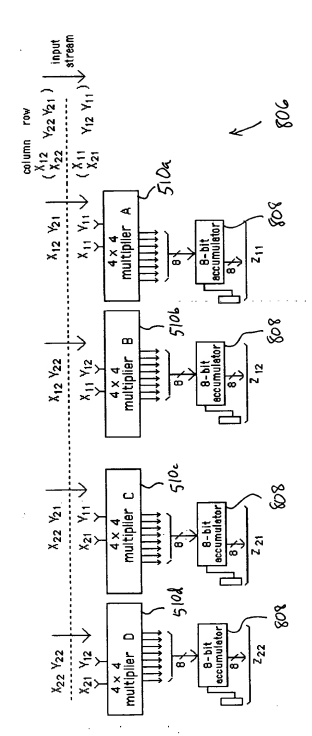
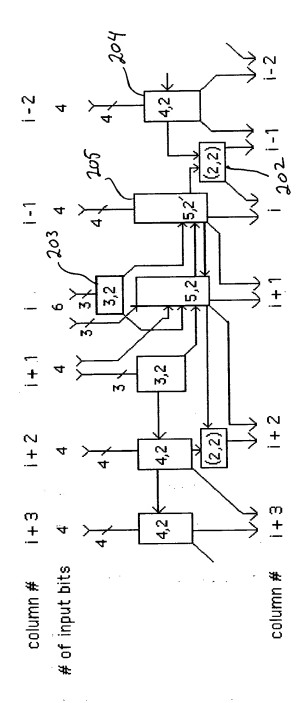
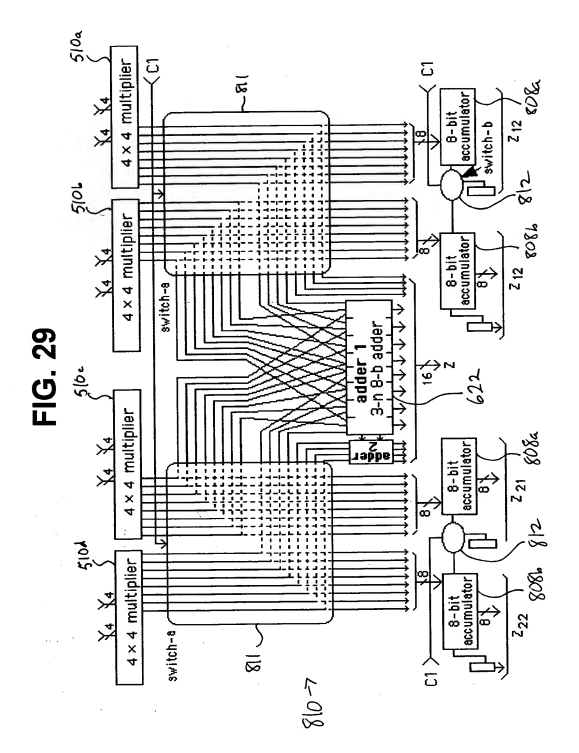
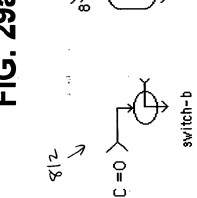


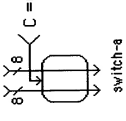
FIG. 26c





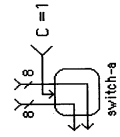


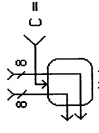






state 0

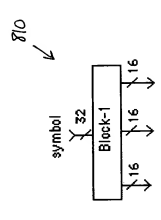


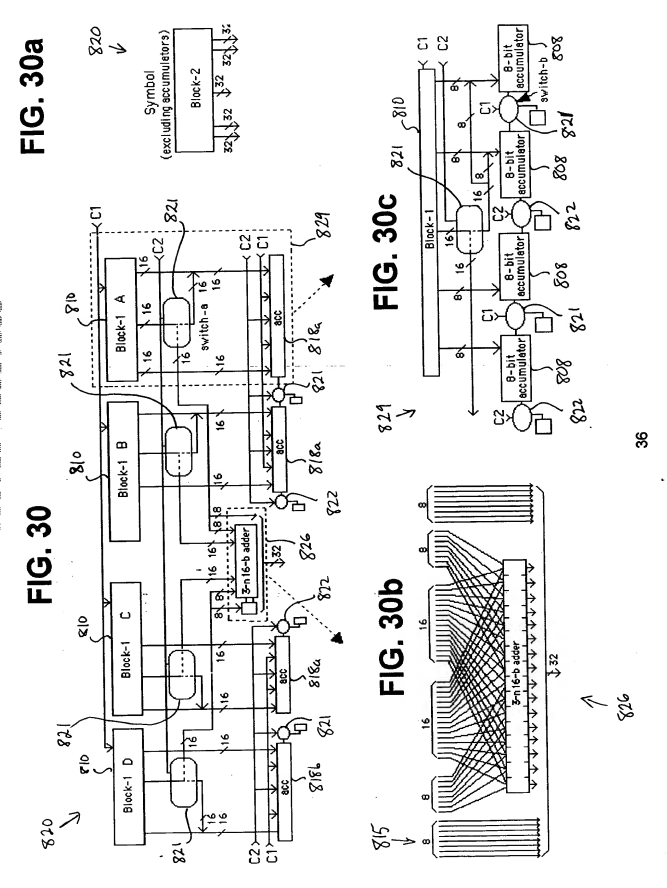


state 1

switch-b

FIG. 29b





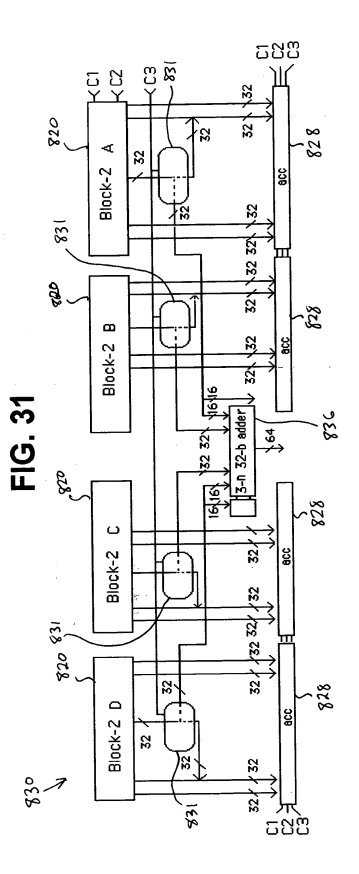


FIG. 31a

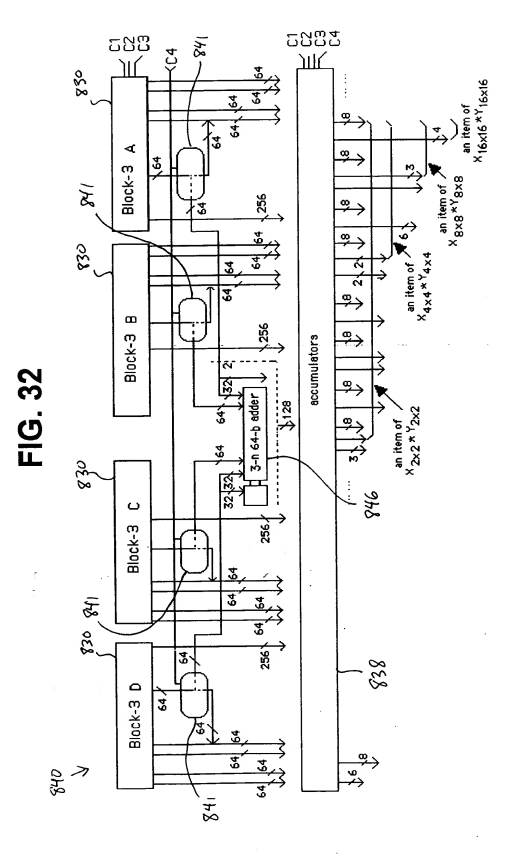
830

Symbal

[excluding accumulators]

Block-5

64 \$\frac{1}{2} \frac{1}{2} \fra



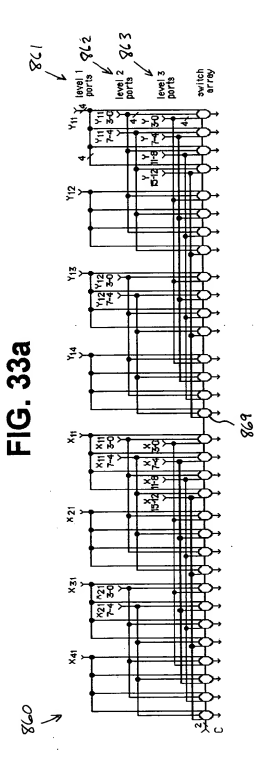


FIG. 33b

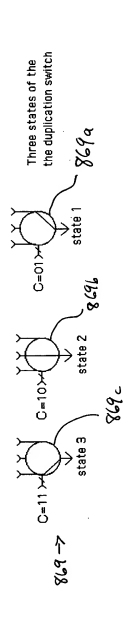
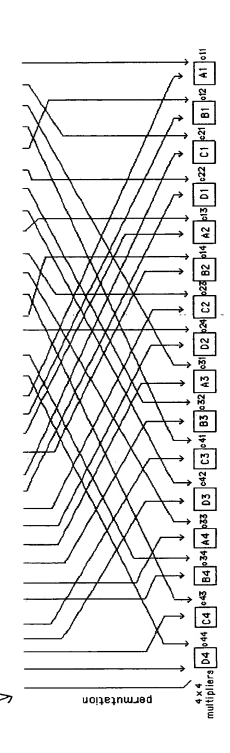
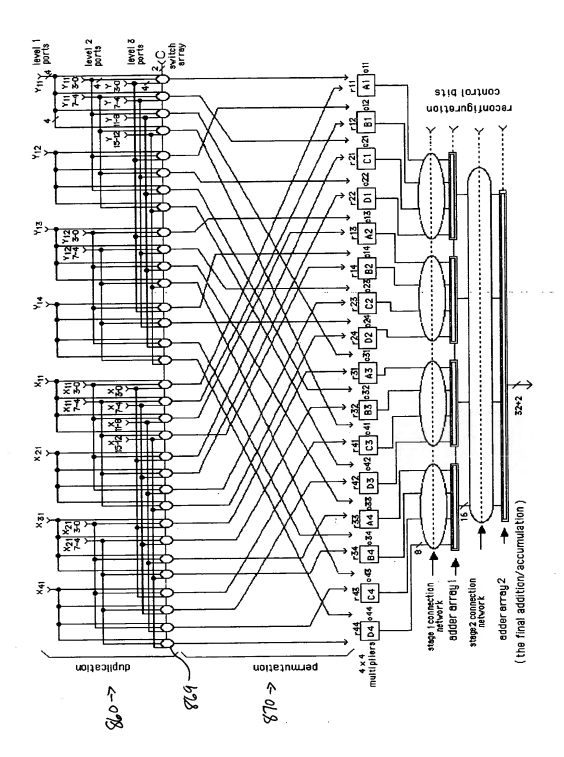


FIG. 33c





41

FIG. 35a

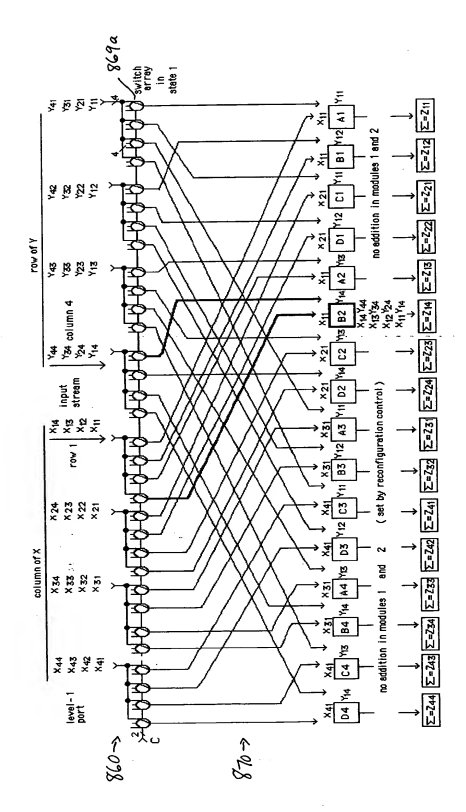


FIG. 35b

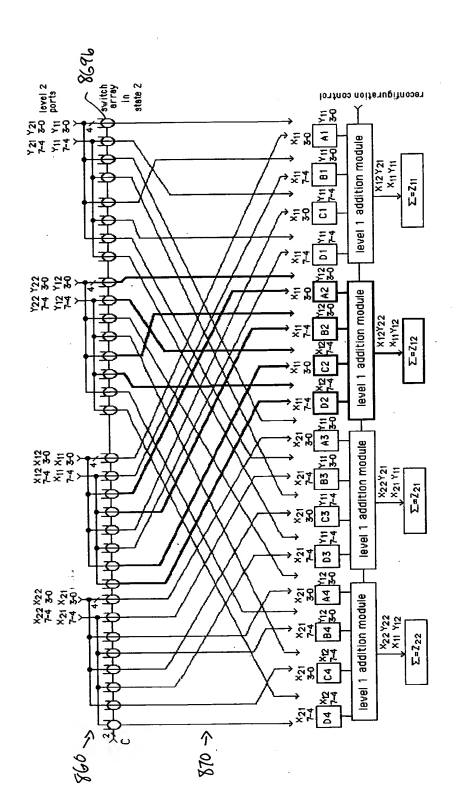






FIG. 36a

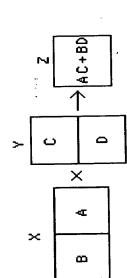


FIG. 36b

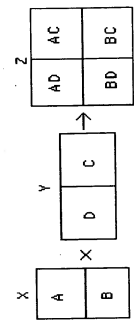


FIG. 36c

